09/804,283

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1396	438/14		2002/07/01 12:01
2	BRS	L2	0	in adj situ adj monitoring	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:05
3	BRS	L3	2337	sheet adj resistivity	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:01
4	BRS	L4	32699	silicides	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:01
5	BRS	L5	3651	rta	USPAT; US-PGF UB; EPO; JPO	2002/07/01 12:01
6	BRS	L6	2050	rapid adj thermal adj anneal	USPAT; US-PGE UB; EPO; JPO	2002/07/01 12:02
7	BRS	L 7	270	TiSi2	USPAT; US-PGI UB; EPO; JPO	:
8	BRS	L8	362	NiSi	USPAT US-PG UB; EPO; JPO	•

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	Туре	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9 C	3 2	silicide adj wafer	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:03
10	BRS	L10	8204	layer adj formation	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:03
11	BRS	L11	12838	layer adj composition	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:04
12	BRS	L12	393	in-situ adj monitoring	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:05
13	BRS	L13 ~	16	1 and 12	USPAT; US-PGE UB; EPO; JPO	2002/07/01 12:05
14	BRS	L14	366	10 and 11	USPAT; US-PGI UB; EPO; JPO	2002/07/01 12:05
15	BRS	L15 _	3	-6,355,982 7 and 8 $-6,010,954$	USPAT, US-PGI UB; EPO; JPO	I
16	BRS	L16	1161	5 and 6	USPAT US-PG UB; EPO; JPO	

	Туре	L#	Hits	Search Text	DBs	Time Stamp
17	BRS	L17 🗸	2	5 and 6 and 10 and 11	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:06
18	BRS	L18		2 and 3 and 4 and 5	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:06
19	BRS	L19	0	2 and 3 and 4 \	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:06
20	BRS	L20	0	2 and 3 and 4	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:06
21	BRS	_{L21} ί	26	3 and 4 and 5 and 6	USPAT; US-PGP UB; EPO; JPO	2002/07/01 12:06

<u>L9</u>	LB	121
-6,221,766	+0 6,314,379	-6,391,767
\$6,211,032/6,081,		-6,380,040
-6,090,706	+6,228,277	-6,274,511
-6,022,587	-6,210,593	76,255,214
-6,019,839	- 6,744,230	L6,204,177
-5,795,399 -5,865,382	× 6,129,807	-6,156,615
-5,510,297	6,068,183	5,576,244
-5,482,749	5,991,696	L5,482,845
-5,338,398	5,807,761	*5 ,344,792
-5,043,300	, ,	*4.886,765
-4,609,568		-4,843,032